

ISSN 0285-7693

THE BULLETIN OF THE OKAYAMA UNIVERSITY OF SCIENCE

No. 22 A

HUMAN SCIENCES

CONTENTS

AIKOH, H.: Oxidation and Uptake of Metallic Mercury <i>In Vitro</i> by the Blood of Normal and Acatalasemic Mice	1
HAMADA, H., YAMASAKI, K., KAWABE, S.: Callus Formation and Plant Regeneration from <i>Nicotiana tabacum</i> "Mild Cure"	7
KAWABE, S., TADOKORO, M., HOSINO, T., HAMADA, S.: Artificial Culture of <i>Tricholoma Matsutake</i> (D) — Isolation and Culture of Hyphae from <i>Tricholoma Matsutake</i> fruiting body —	13
TAKANO, Y., NOGAMI, Y., KITAOKA, M., ISHII, T.: Whole Utilisation of Solar Energy for Water Hyacinth Aquatic Treatment Systems in Winter Season	25
OKI, T., TANIGAWA, Y.: Examples of Localised Solutions of Non-Linear Klein-Gordon Equations	31
ISHII, K., YAMAZAKI, S.: Bound Deuteron-Triton-Muon Molecule	49
NAKAGAWA, S., YAMAMURA, Y.: A new type of the Interatomic potential	57
TAKARABE, K.: Group Theoretical Considerations on The Electronic Band Structure of InS	69
OHKAME, M., KUBOKAWA, H.: Blade Number of a Windmill	83
OHMORI, K., OHISHI, M., FUJII, Y., SAITO, H.: Study of Epitaxially Grown ZnSe/GaAs by means of Reflection High Energy Electron Diffraction	96
OHISHI, M., OHMORI, K., SAITO, H., HIRAMATSU, M.: Temperature Dependence of Near Band-edge Luminescence in ZnSe	111
TANIMOTO, T.: Metallizing of Polyacetal Surfaces by Vacuum Evaporation Method	121
OHSAKA, K., DOHTA, S., KURAHASHI, Y., KAMADA, S.: A Control and Measuring System for Robot Manipulator	129
KANEEDA, T., TAKAHASHI, M.: The Effects of Fiber Angle and Tool Hake Angle on Unidirectional CFRP Cutting Mechanism	143
IMAEDA, K., IMAEDA, M., OHTA, S., TACHIBANA, H.: Solution of an Octonion Wave Equation and the Theory of Functions of a Split (Complex) Octonion Variable	166
FUKI, M.: A Monte Carlo Event Generator Based on Multi-Chain Model and JACEE High Multiplicity Events	167
TAKAHASHI, N.: Measurement of ES-Beam Intensity by TL-Sheet	187
TACHIBANA, H., TAKAHASHI, S.: Examples of Bohm-Aharanov Effect in Eigenvalue Problems	206
AOE, T., NARIHISA, H.: Studies on Effective File Segmentation	209
UEMATSU, K., NARIHISA, H.: The branching compound nonhomogeneous Poisson process and its application to a replacement model	223
MAEDA, K.: About the Design of Structurally Stable Finite Time Setting Control System of Two Variables	233
TOYODA, J., TSURUMI, M.: Simultaneous Logic Design of Simplified Form of NAND Type and NOR Type Switching Circuit with Mono-railed Input	247
SHIONO, M., HIROKANE, T., YAMAMOTO, M.: A Method for Data Compression of Moving Picture by Time Axis Run Length Method	271
TSUKAMOTO, S., TSUKAMOTO, K.: On the Structure of Muscle and Neuron Axons	279
NOBUYOSHI, T., OKAMI, K., KIMURA, M., TAKEDA, N., FUNAMOTO, T., KANEEDA, T., NAKAGAWA, K.: Refractive Index Measurement of Optical Fiber by Epma Method	293
IRIE, K.: Statistical Study of Rainfall Rate Distribution	299
HOSHINO, T.: Karyomorphological Studies on 6 Taxa of <i>Elaecharis</i> in Japan	305
ASADA, N., KANEKO, A.: <i>Drosophila</i> Surveys in Okayama Prefecture II The Report on <i>Drosophila</i> Flies from Four Localities in the Southern Part of Okayama Prefecture	313
INOKIHARA, K.: Study on the relationship between physical fitness and personality	325
KAWAKAMI, M., MATSUBARA, T., INOKIHARA, K., OHTA, M.: The correlation between physical characteristics and heart rate, physical characteristics and blood pressure during exercise	333
TAKEDA, K., NUMOTO, K., MATSUHATA, K.: "Some Problems in Teaching EST at Undergraduate Level"	347

1986

Published by the
OKAYAMA UNIVERSITY OF SCIENCE
OKAYAMA, JAPAN